<u></u> .			-						٠	** * *	. Sales			e
~~	4 7377	. ~	-	- 4	101 73	TO TEXT	TOTTO	T TA 'T	T A D	12777	S AND MITTE	i Am	क्रांग 🗚	20

	pplication f	iled			•	
		T D Wasia		= ,		
The un	ndersigned	J. P. WFIE	II U Nam	e of applicant		
of	liko	·	, County	of	incoln	
State of	Nevada	,		,*.	•	
permission	to appropria	ate the publ	ic waters	of the Sta	te of Neva	ida, as
nereinafter	stated. (]	If applicant	is a corp	oration, g	ive date a	and place
of incorpor	ration.)				·	
l. The sou	urce of the p	oroposed app	ropriation	is <u>Hiko</u> Name	Spring of stream, lake, or oth	ner source
	ount of water	•			SCC(ond-feet
3. The wat	ter to be use	ed for	Irrigation, power	n , mining, manufactur	ring, domestic, or other	er use
	ter is to be	•				
WA SEA Sec Describe as being with	c. 14, T. 4			M. ction-corner. If on	unsurveyed land, it sh	ould be so stated
* <u></u>			· · · · · ·	<u> </u>		
(a) Number	e water is to be	o be irrigat	ed is 24			
(b) Descri	iption of lar	nd to be ir	igated NW2	SEA, SWA	NEA, SEAN	Waa and
₩ Ş SW₹ SW₹	SW1 all in	Sec. 14, T.	4 S. R.	60 E. M.	D.B.& M.,	and
be so stated and a	NUI AP CAA	occordance with special in	struction from the Sta	M. D. B. &	lication is returned f	or correction.
be so stated and a	NW1 of Sec.	23, T. 4 S.	struction from the Sta	M.D.B.&	M.	or correction.
be so stated and a	NW of Sec.	23, T. 4 S.	struction from the Sta	M.D.B.&	М.	or correction.
be so stated and a	NW1 of Sec.	23, T. 4 S.	<u>, R. 60 E.</u>	, M.D.B.&	M •	
the No of I	NW1 of Sec.	23, T. 4 S.	, R. 60 E.	, M.D.B.&	M •	
the No of I	NW of Sec.	23, T. 4 S.	, R. 60 E.	out Oct.15	M •	
the No of I	NW of Sec.	out Marchlst Month FOR POWER, MINI	, R. 60 E.	out Oct. 15 Month EERING, OR OT	th, of each	ch year.
the No of I	NW of Sec.	out Marchlst Month FOR POWER, MINIT FOLLOWIN	and end at	out Oct. 15 Month ETERING, OR OTHER	th, of eacher use, supp	ch year.
the No of I (c) Use with the water (d) Power	ill begin about to be developed to be located.	out March1st Month FOR POWER, MINI FOLLOWIN oped is ed NW4 SE4 S	end end at and stock was g information	out Oct.15 Month ERING, OR OT: hors	th, of eacher use, supple epower.	ch year.
the No of I (c) Use wi IF WATER (d) Power (e) Works	ill begin about to be develo	out March1st Month FOR POWER, MINI FOLLOWIN oped is ed NW SE	and end at the state of the sta	out Oct. 15 Month EERING, OR OT: hors 4 S., R. rse and distance to a	th, of each epower. 60 E. section-corner.	ch year.
the No of I (c) Use wi IF WATER (d) Power (e) Works	ill begin about to be developed to be located.	out March1st Month FOR POWER, MINI FOLLOWIN oped is ed NW SE	and end at the state of the sta	out Oct.15 Month EERING, OR OT: hors 4 S., R.	th, of each epower. 60 E. section-corner.	ch year.
the No of I (c) Use wi IF WATER (d) Power (e) Works (f) Point	ill begin about to be develo	out Marchlst Month FOR POWER, MINIT FOLLOWIN oped is ed NW1 SE1 Se1 on which works will be 1	and end at the stream Not	out Oct. 15 Month EERING, OR OT: hors 4 S. R. rse and distance to a to be ret Describe in same m	th, of each term of the each term of th	ch year.
the No of I (c) Use wi IF WATER (d) Power (e) Works (f) Point	ill begin about to be developed to be located Give 40-acrosubdivision of return of	out Marchlst Month FOR POWER, MINIT FOLLOWIN oped is ed NW2 SE2 Second which works will be left water to second with the s	and end at the stream Not	out Oct. 15 Month ETERING, OR OT: hors 4 S. R. rse and distance to a to be ret Describe in same m	th, of each term of the each term of th	ch year.
the No of I (c) Use wi IF WATER (d) Power (e) Works (f) Point (g) State	ill begin about to be developed to be located Give 40-acrosubdivision of return of	out March1st Month FOR POWER, MINI FOLLOWIN oped is ed NW1 SE1 Se1 on which works will be left water to sex will be left with the left water to sex will be left with the left water to sex will be left water to sex will be left water to sex will be left with the left water	and end at and end at and end at and end at an and end at a an a	out Oct.15 Month TERING, OR OT. hors 4 S., R. rese and distance to a to be ret Describe in same m	th, of each epower. 60 E. section-corner. irned anner as point of dive	ch year.

DESCRIPTION OF PROPOSED WORKS Dams and Ditches

State manner in which water is to be diverted, whether by dam or other works, whether	r through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir	should be given with reference to the legal subdivisions.
	The state of the s
	(a)
Estimated cost of works \$200.00	
Estimated time required to construct w	vorks 2 years
7. Remarks This flow (0.24 C.F.S.) is on	e half the amount developed at
Hiko Spring by James Castles and mysel	f as measured before and after
development January 1928 by the Water Valley.	Commissioner for Pahranagat_
J. P. WRIGHT , Applica	ant.
В у	
compared SmB &	
bompared 277074 CV.	
This sheet inspected	
, Engi	neer.
DENIAL OF STA	TE, ENGINEER
This is to contide that I have	
This is to certify that I have examin deny	
and do hereby grant the same, subject toxx	brexerristricelx scrime block ext
endikions:	
on the grounds that there is	no unappropriated water in
he source:	
Dec amount of materials	
he amount of water to be appropriated sha	11 be limited to the amount
hich can be applied to beneficial use, an	d not to exceed
ubic feet per second.	
etual construction work should be de-	
ctual construction work shall begin on or	
roof of commencement of work shall be file	ed before
ork must be prosecuted with reasonable dil	ligence and be completed on or
efore	
roof of completion of work shall be filed	hefore
pplication of water to beneficial use shal	ll be made on or before
Proof of the appl:	ication of water to beneficial
se must be filed with State Engineer on or	-bofore
witness my h	AND AND SEAL this lsts day
Superior 8 1943	The same of the sa
Of_	April, 1947
By Old	Alfred Warrell Suns
	State Engineer.
المحالم كالمرافق والمحالين والمستقدم والمراج والمعالين والمستقد فالمتعلق	~ Norman Article (1997年)